



# **Roof Condition Report**

# 9CHB3- Coal Transfer 3

Intermountain Power Service Corporation 850 West Brush Wellman Road Delta, Utah

June 2001

Brower & Associates Architects & Planners 1776 North State Street, - Suite 300 Orem, Utah 84057-2025

dame of Contracts Introduction Photographs 2 Section Inventory Visual Inspections - Originals 4, Visual Inspection Reports 5 Maintenance Repair 6 & Replacement Reports 8

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### INTRODUCTION

During the months of May and June, 2001, most of roofs of the Intermountain Power Project were evaluated by Brower & Associates, Architects and Roof Consultants, with regards to the condition of their roofs. Each roof was drawn, examined, photographed and analyzed.

The data taken from each roof was entered into MicroRoofer, a program produced and maintained by the University of Illinois at Urbana for the U.S. Army Corps of Engineers. The roof history of thousands of buildings, both military and civilian, are in the data base of the program. Each year, current data is added to the data base to keep the results of the evaluations up to date.

This report is the result of the inspection and the data gathered. Enough information is now available to make sound decisions about the repair and/or replacement of each roof.

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### **PHOTOGRAPHS**

The first section of the report is a photographic record of the current conditions of the roof. Since the roofs are very similar, no attempt was made to provide an exhaustive photo history of each building.

The enclosed photographs are provided to give the reader a look at the general layouts of the roof, showing equipment, sizes and visual descriptions of defects. The full data on defects can be found in a following section.

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# SECTION INVENTORY REPORT

To evaluate the roof in comparison with the other roofs in the data base, the design and construction had to be identified. Most of the information was available through visual observations, but some information had to be assumed.

The exterior walls of the buildings are generally made of concrete tees on the lower floors and metal siding above. The structural frame is steel columns, beams and joists. The roofs are typically installed on steel joists and metal decking.

All of the roofs were originally built-up asphalt over board insulation, topped with pea gravel. Some roofs have subsequently been recovered with an EPDM single membrane or polyurethane foam (PUF).

Without the original roof specifications or a destructive roof cut, the actual insulation material cannot be determined. Therefore, the insulation was assumed to be expanded polystyrene board three inches thick and hot-mopped into place, a very common practice. When further information is available, the correct data can be entered into the data base and new reports generated. However, the conclusions and costs produced by the report should be unchanged even if a different material is found.

The data gathered is from visual inspection of the roof surface. No attempt was made to inspect the condition of the insulation. Before major repairs are started, a roof cut should be made to see the current condition of the insulation in the areas in question.

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### ROOF INSPECTION WORKSHEET

Copies of the actual roof inspection drawings are included to show the size of each section of the roof and the location of equipment, access and defects. The drawing can be used to guide repairmen to the defects and compare the condition of the roof this year with subsequent years.

The defects typically include base flashings (BF), ponding (PD), roof drains (DR), surface deterioration (SP), metal caps (MC) and debris on the roof (DV). Each defect has a severity listed: low, medium or high. Defects are identified by comparing the actual on-site conditions with photographs of defects in the guidebook.

Thus, the information entered into the MicroRoofer program is consistent with all other information gathered for other projects. The results are, therefore, very subjective and do not vary from inspector to inspector.

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### VISUAL INSPECTION SUMMARY

The visual inspection gives unique information about each roof section. The area, perimeter and curb measurements are listed.

The summary also gives the Roof Condition Index (RCI). The RCI is calculated by combining the Flashing Condition Index (FCI), the Membrane Condition Index (MCI) and the Insulation Condition Index (ICI). During our inspection of the roofs, we found nearly all defects were with the base flashings and little, if any, visual defects in the membrane, such as blisters, splits, slipped asphalt plies or wind scour. The MCI, subsequently, is usually 100, meaning the membrane shows no defects. As mentioned earlier, the insulation was not evaluated and also shows an ICI of 100.

The RCI is a numeric score from one to one hundred, with anything under 60 requiring immediate evaluation and attention. The program estimates the cost of maintaining the roof each year for ten years and then makes an evaluation whether the roof should be maintained or replaced. An estimate is also made to the year when the roof should be replaced, based on the history of other similar roofs. The program only includes estimates for the coming ten years.

A list of the defects is included, with the severity and quantity. The FCI has the most typical defects. The membrane has few defects so the MCI is usually 100. Since the insulation was not examined, the ICI is always 100.

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(801) 225-8859 fax (801) 225-0138 Mark Ac

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## Maintenance, Repair & Replacement Analysis

With the roof drawings and the defect list, a workman can easily find the defect and correct it. The Owner also has a guide to the normal cost of the repairs.

The MR&R gives more information about the roof section, such as area and current age.

The program predicts a year for probable replacement without any repairs and another date if the suggested repairs are made.

The cost of repairs is estimated, along with the cost for replacement. The cost of repairs is compared to the cost of replacement and a recommendation is given: repair, marginal or replace. The user must consider that the recommendation is only for the particular section of the roof being reported. The overall condition of the entire roof should be evaluated before making a final decision.

The second page justifies the recommendation made. It also included design considerations that should be considered when the work is designed.

The last sheet lists the recommended corrective action for maintenance or repairs.

With the enclosed information, the Owner can sit down with the roof consultant to create a plan for roof repairs and replacements for the next ten years. An inspection schedule can be made and a structured plan formalized to assure that the roofs receive proper attention.

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### Summaries

The information from each individual roof is valuable to evaluate the work to be done on each section. Planners, however, need to see an overall picture of the project to make cost projections for future budgets.

The information for each section and visual reports are provided separately. MicroRoofer makes a summary of the entire project, which is furnished in this book.

The Section Inventory Report to the entire project is included. Individual reports are contained in the report for each building.

The Maintenance, Repairs and Replacement Summary (MR&R) lists the data for the entire project. The Roof Condition Index (RCI) for each section is listed in ascending order, to show which sections should be prioritized. The report also shows the change in the RCI if the suggested repairs are made, plus an estimate of the increased life of the roof. Then a recommendation is made, whether to repair or replace the roof and the estimated remaining life of the roof section.

Next is the Inspection Schedule Report, which lists the sections that should be examined each year. The sections with the most problems and lower RCI are listed for examination more frequently, while the entire project should be reviewed every five years.

The Distress Analysis contains all of the work listed in each individual report. The cost for each type of work is listed.

Finally, a proposed 10-year program is included, to help the Owner plan for the costs of the necessary work to keep the roofs intact and the building contents protects. This budget is a starting point for the discussion between the roof consultant and the Owner to determine the exact program to meet the Owner's budget and building needs.

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# Section Inventory Report

The Section Inventory Report is provided so the Owner can see the information on the entire project without going through each individual report. The same information is included in the reports for the individual buildings.

The report lists the construction characteristics of each building.

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# MR&R Analysis Summary

The Maintenance, Repair and Replacement Analysis Summary for the entire project is included to provide a convenient comparison between the sections. The sections are listed in ascending order of the RCI, with the lowest numbers listed first.

The report summarizes the cost of repairs, cost of replacements, the year of replacement and the change in the RCI if the repairs are made. It also gives a recommendation if the roof is marginal, should be repaired or replace.

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### Inspection Schedule Report

The Owner has a great deal of capital tied up in his buildings and their proper function. To keep the roofs in proper condition and to extend their life, the roof sections must be examined on a regular schedule by someone who is trained to identify potential problems.

MicroRoofer suggests a yearly inspection schedule, based on the Roof Condition Index (RCI) of each section. Just as a sick child requires more attention, an aging roof needs more care to allow it to give its maximum service.

A schedule of inspections is included to help the Owner make an operational plan to see each roof section when it is most advantageous. An automobile needs some maintenance every 3,000 miles and other work on 15,000 mile intervals. More expensive maintenance is scheduled at 30,000 and 60,000 miles. Similarly, the roof sections with the lowest scores should be visited more frequently. Every section should be inspected every five years and the reports redone.

The proposed inspection fees are based on a square foot cost of \$0.025 per square foot. The cost of this inspection was based on \$.04 per square foot.

The Owner can have an employee trained to make these inspections and maintain the data base. Or an outside consultant can be retained to make the yearly roof inspections and provide current reports.

### Distress Analysis

This report provides the Owner a summary of the cost of each defect or distress. The report allows the Owner to determine the cost of repairing each class of defect, such as base flashing.

If the base flashing of all of the buildings were repaired, the repairs would easily outlive the roof membrane over the rest of the roof.

The most critical defects to repair are the roof drains. From the report, \$9,584 would be required to make all of the repairs.

Using this report, the Owner can direct his repair budget to the areas that most need the work.

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### 10-YEAR PROGRAM

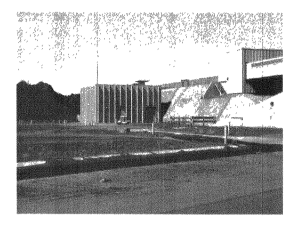
The Ten-Year Budget Report can be invaluable to budget planners as they try to allocate funds for roof maintenance, repairs and replacement. Most Owners spend money on their roofs only when an emergency presents itself, instead of making an intelligent yearly program of roof work.

Just as an automobile requires periodic maintenance to give maximum life and service, a roof needs yearly attention to prevent small defects from becoming roofing and budget disastsers.

The 10-year program gives a budget outline for all of the work that is anticipated during the next ten years. If the work is not critical, it is spread over several years, as major repair projects. Replacements are also shown, along with the cost of insulation inspection and visual inspection.

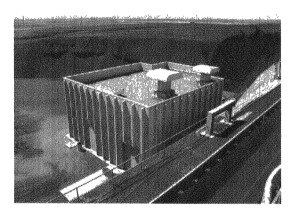
For this project, a total of \$909,000 is estimated to maintain, repair and/or replace the roofs. The Owner should note, however, that the bulk of the roofs are listed for replacement within the next twelve years so the roof budget will grow substantially after ten years.

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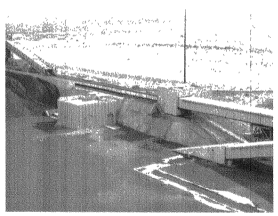
#### Photo No. 1

The building is behind Coal Transfer Building Two and next to the Conveyor Drive building, seen to the right of the photo.



### Photo No. 2

The roof is visible from the Conveyor Drive building.



### Photo No. 3

The building is shown in the proximity to the Conveyor Drive building, as seen from Coal Transfer Building One.

Date: JUN/13/2001	Section Ir	ventory Report	Page
nstallation: IPP - Inte	rmountain Power Pro	oject	
Building No.: Last Replacement: Occupancy:	9CHB3 Machinery	Section: 9CHB3A Area: Original Construction:	2789 Sq.Ft. 1985
Perimeter Parapet: 170 Roof Edge: Access: EXTERNAL	Ft. Exp. Joint: Ft. Area Div.: LADDER: Temporary	Ft. Adj. Wall: Ft. Other: Adj Roof Sec:	Ft. Ft.
Structural Frame:	STEEL: Bar Joists/Bea	ams & Columns	
Roof Deck: STEEL Slope: 1/4 Drainage: INTER	OR DRAINS		
Vapor Retarder:	UNKNOWN		
Thickness: 3 I R-Value: 19	NDED POLYSTYRENE n. Layers: SIVE - HOT	1 Tapere	ed: <b>N</b>
Membrane: Mfg: Descript		Spec. No.:	
Attachment: I Reinforcement: I Surfacing: //	d Mem.: N BUR: Asphalt FULLY ADHERED B.U.(HOT/COLD): Glass F AGG: Pea Gravel ASPHALT PLANK	elt	
Base Flashing: Flashing Adhesive: Counterflashing: Types: WALL/PARAI	REINFORCED ASBI HOT MOPPED METAL PET	ESTOS	
Remarks:			

ate: JUN/13/2001	Section Inventory Report	Page				
nstallation: IPP - Intermountain Power Project						
	Selection Criteria					
Building ID Category Code Membrane Type Insulation Type Deck Type Roof Slope Section Area	9CHB3 All All All All All					
	Sort Criteria					
Building ID - Ascending						

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# VISUAL INSPECTION SUMMARIES

The roof was inaccessible for inspection at this time so the Visual Inspection Summaries are not available.

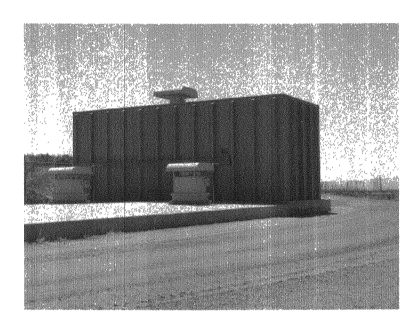
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# MAINTENANCE, REPAIRS & REPLACEMENT ANALYSIS

The roof of this building was not accessible so the MR&R information is not available.

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# **Roof Condition Report**

# 9BSB - Onsite Reservoir Pump

Intermountain Power Service Corporation 850 West Brush Wellman Road Delta, Utah

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3	Section Inventory
4	Visual Inspections - Originals
5	Visual Inspection Reports
6	Maintenance Repair & Replacement Reports
8	
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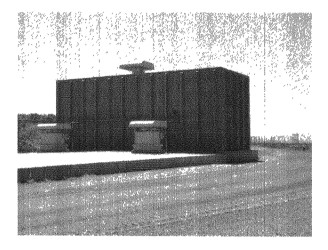


Photo No. 1

The east side of the building, looking west. The lower roof is a concrete slab. Access is by a temporary ladder.

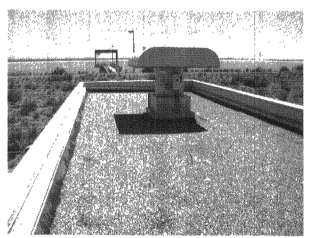


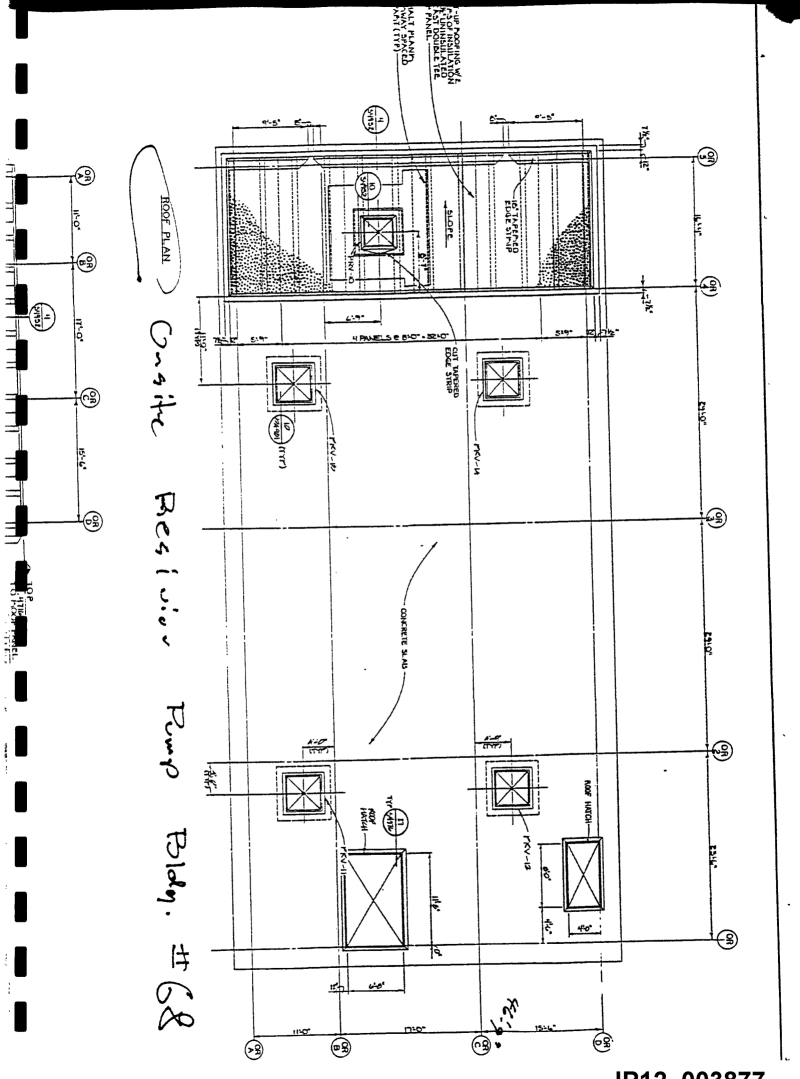
Photo No. 2

The roof of the building, looking south.

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stallation: IPP - Inte	rmountain Power P	roject		
Building No.: Last Replacement: Occupancy:	9BSB Pumps	Section: 9BSB-/ Original C	A Area: Construction:	877 Sq.Ft. 1985
Perimeter Parapet: 132 Roof Edge: Access: EXTERNAL	Ft. Exp. Joint: Ft. Area Div.: LADDER: Temporary	Ft. Ft. Adj Roof Sec:	Adj. Wall: Other:	Ft. Ft.
Structural Frame:	STEEL: Bar Joists/Bo	eams & Columns		
Roof Deck: STEEL Slope: 1/8 Drainage: SCUPI				
Vapor Retarder:	VINYL			
Thickness: 4 I R-Value: 19	NDED POLYSTYRENE In. Layers SIVE - HOT	: <b>1</b>	Tapered:	N
Membrane: Mfg:  Descript	ion: ed Mem.: N	Spec. No.	:	
Type: Attachment: Reinforcement: Surfacing:	BUR: Asphalt FULLY ADHERED B.U.(HOT/COLD): Glass AGG: Pea Gravel ASPHALT PLANK	Felt		
Base Flashing: Flashing Adhesive: Counterflashing: Types: WALL/PARA	REINFORCED ASE HOT MOPPED METAL PET	BESTOS		
Remarks:				

Pate: JUN/11/2001	Section	Inventory Report	Page
nstallation: IPP - Inte	mountain Power P	roject	
Building No.: Last Replacement: Occupancy:	9BSB Pumps	Section: 9BSB-B Area: Original Construction:	3668 Sq.Ft. 1985
Perimeter Parapet: 203	Ft. Exp. Joint: Ft. Area Div.:	Ft. Adj. Wall: Ft. Other: Adj Roof Sec:	47 Ft. Ft.
Structural Frame:	STEEL: Bar Joists/B	eams & Columns	
Roof Deck: STEEL Slope: 1/4 Drainage: SCUPF	PERS		
Vapor Retarder:	UNKNOWN		
Thickness: 4 In R-Value: 19	IDED POLYSTYRENE  Layers  SIVE - HOT	s: 1 Tapered:	N
Membrane: Mfg: Descripti Protecte		Spec. No.:	
Type: E Attachment: F Reinforcement: E Surfacing: F	BUR: Asphalt FULLY ADHERED B.U.(HOT/COLD): Glass AGG: Pea Gravel ASPHALT PLANK	Felt	
Base Flashing: Flashing Adhesive: Counterflashing: Types: WALL/PARAF	REINFORCED ASI HOT MOPPED METAL PET	BESTOS	
Remarks:			

Date: JUN/11/2001	Section Inventory Report	Page 3							
Installation: IPP - Intermountain Power Project									
	Selection Criteria								
Building ID Category Code Membrane Type Insulation Type Deck Type Roof Slope Section Area	9BSB All All All All All								
Building ID - Ascending	Sort Criteria								



IP12\_003877

IPP AGENCY/INST .: ROOF INSPECTION WORKSHEET BUILDINGO BIR REC. Par Bldg. DATE 4 100 11 PER. FLASHING 32 LF 16 NAME SECTION **CURB FLASHING** LF PA-PATCHING DV-DEBRIS & VEG EQ-EQ SUPPORT PD-PONDING BF-BASE FLASH MC-METAL CAP EM-EMBEDO MET FP-FLASHED PEN PP-PITCH PANS DR-ORAIN & SC BL-BLISTERS RG-RIDGES SP-SPLITS HL-HOLES SR-SURF DET 0 SL-SLIPPAGE 132 2 Z L 6F 14 H BF 2 148 148 3 BF 12 148 M 17 حمص E-28V-10 No CHILETS Man DETOR BE SCALE: NORTH

ROOF INSPECT	ON WORKSHEET	NCY/INST.:						
BUILDINGO	te Resident PER FLASH	ING 150	LF	DATE				
SECTION	CURB FLAS	HING 124	_LF	NAME				_
BF-BASE FLASH MC-METAL CAP EM-EMBEDO MET FP-FLASHED PEN	DR-DRAIN & SC H BL-BLISTERS S	P-SPLITS L-HOLES R-SURF DET L-SLIPPAGE	PA-PATCHING DV-DEBRIS & VEG EQ-EQ SUPPORT PO-PONDING	L D	0 - 8	SEY	OWIL	Ø⊬.>
(hg) 2013 (hg) 2514 (hg)	(E) (E) (E) (E) (E) (E) (E) (E) (E) (E)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Something the state of the stat		\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\			
SCALE:						NOF	ATH.	

te: J	UN/26/2001	,	Page			
stalla	tion: IPP - In	termountair	Power Project			
Date	Inspected:	06/04/2001				
Build	ing:	9BSB - Ons	ite Reservoir Pump			
Secti	on:	9BSB-A - O	nsite Reservoir Pump -	A		
Cate	gory Code:		Utilities and Ground Im Water Distribution Syst Water Pumping Station	em Nonpotable		
Roof	Section Area:	877 SqFt				
Flash	ning Length:	148 Ft	Perimeter:	132 Ft	Curb:	16 Ft
FCI c	of Section:	50	Rating	: Fair		
MCI	of Section:	100	_	: Excellent		
ICI of	Section:	None	Rating	: None		
RCI o	of Section:	65	Rating	: MODERATE	REPAIRS NEEDE	D
Flash	ning Distresses					
Distre	ess Type		Severity	Quantity	Density	Deduct
BF	BASE FLASH	ING	Н	1	0.68	7.4
BF	BASE FLASH	ING	M	148	100.00	50.3
BF	BASE FLASH	ING	L	296	200.00	20.1
Mem	brane Distresse	s				
Distre	ess Type		Severity	Quantity	Density	Deduct
None	:					

Generated: Jun/26/2001

# Corrective Action Requirement Sheet

### Major Repair

(Note: Attach a copy of this form, along with a copy of the Roof Inspection Worksheet to DA Form 4283

Agency/Inst.:

IPP - Intermountain Power

Facility No:

S4803

Bldg No./Sec:

**Project** 9BSB 9BSB-A

Bldg Name:

Onsite Reservoir Pump

Bldg Use:

Pump

Inspection Date:

Jun/2001

Membrane:

BUR: Asphalt

Area (SF):

877

Surfacing: Vapor Ret: AGG: Pea Gravel

Age (Yrs): Deck Type:

16 STEEL

Insulation:

VINYL **EXPANDED POLYSTYRENE** 

Est. Repair Cost:

\$ 1231.00

CORRECTIVE ACTION RECOMMENDED:

Maintenance, Repair and/or Partial Replacement

JUSTIFICATION: An economic analysis of the roof condition, including age, indicates that it is more cost effective to accomplish the necessary maintenance, repairs and/or partial replacement of the roofing components rather than replace the roofing system. Therefore, accomplish the following actions for the above roof section.

[Note: numbers refer to identification numbers of distresses corresponding with the Roof Inspection Worksheet1

- BF-M-2 148 LF 3. Prime exposed and deteriorated base flashing and coat with heavy bodied asphalt coating. [3]
- 4. BF-H-2 Install extension of counterflashing over exposed top termination of base flashing. 1 LF Three course open side laps in base flashing. [4]

	Е	conomic Ev	aluation Work	sheet for a Built-	Up Roofing Syste	m		
Agency/Inst: IPP - Intermountain Power Project			Building/Sec 9BSB-A	tion: 9BSB	Area: 877 SF	; ,	Age: 16	
Total Repair C Additional Ser	Costs \$ vice Life	1231 5	Yrs	Replaceme	ent Cost @ 5.25 S	F \$	4604	
Total Repair C Additional Ser	Cost/ \$ vice Life	246.20	\$/Yr	Replaceme	ent Cost/20 Years	\$	230	\$/Yr
Cost Analysi	s					Generated:	Jun/26	/2001
Ratio = -	Repair Cost/Ye		= 1.07		Adjusted Ratio	Recomi Act	mended tion	
	Replace Cost/Y o = Ratio + (0.0		.23		0 - 0.8 0.8 - 1.2 > 1.2		oair ginal olace	
Membrane	Unit		Total		Unit		Total	
DIS-SL-DF	Cost	Qty	Cost	DIS-SL-DF	Cost	Qty	Cost	
3L-H-1 3L-M-1	25.37 2.08							
DV-H-1	2.06 37.48							
DV-M-1	5.69							
DV-M-2	24.06							
DV-M-3	5.69							
EQ-H-1	87.78							
EQ-H-2 EQ-M-1	156.73							
EQ-M-1 EQ-M-2	311.06 156.73							
-Q 14. 2 HL-H-1	24.39							
PA-H-1	13.43							
PA-M-1	13.43							
RG-H-1	20.90							
RG-H-2	25.37							
RG-M-1 SL-H-1	2.09							
SP-H-1	18.94 16.85							
SR-H-1	6.05							
SR-H-2	4.31							
SR-H-3	4.14							
SR-H-4	25.44							
SR-M-1 SR-M-2	2.09							
SR-M-2 SR-M-3	2.41 1.17							
SR-M-4	3.54							
	- · - ·							

Agency/Inst: IPP - Intermountain Power Project			Building/Sectio 9BSB-A	n: 9BSB	Area: 8	877 SF Age: 16			
Flashing						1000000			
DIS-SL-DF	Unit Cost	Qty		Total Cost	DIS-SL-DF	Unit Cost	Qty	Total Cost	
BF-H-1	23.37		_						
BF-H-2	9.97	1	\$	9.97					
BF-H-3	30.69	•	Ψ	0.07					
BF-M-1	4.72								
BF-M-2	4.78	148	\$	707.44					
BF-M-3	5.88		Ψ	, 0,					
BF-M-4	19.03								
DR-H-1	27.51								
DR-H-2	51.45								
DR-H-3	47.43								
DR-H-4	102.21								
DR-M-1	21.98								
DR-M-2	34.20								
DR-M-3	19.54								
EM-H-1	6.63			•					
EM-H-2	8.56								
EM-H-3	14.60								
EM-H-4	7.63								
EM-H-5	21.16								
EM-M-2	6.46								
EM-M-3	6.68								
EM-M-4	6.80								
FP-H-1	16.82								
FP-H-2	47.26								
FP-H-3	82.84								
FP-H-4	22.88								
FP-M-1	4.81								
FP-M-2	5.78								
FP-M-3	31.07								
FP-M-4	19.54								
MC-H-1	9.50								
MC-H-2	9.44								
MC-H-3	5.37			1					
MC-M-1	15.41								
MC-M-2	18.19								
MC-M-3	8.11								
MC-M-4	4.00								
MC-M-5	6.63								
PP-H-1	19.54								
PP-H-2	37.47								
PP-H-3	21.98								
PP-H-4	51.69								
Insulation:	0.00		NI	ONE	Panair S	setUp Charge		\$	514

Date: JUN/26/2001 **Visual Inspection Summary** Page 1 Installation: IPP - Intermountain Power Project Date Inspected: 06/02/2001 **Building:** 9BSB - Onsite Reservoir Pump Section: 9BSB-B - Onsite Resivoir Pump - B Category Code: 84520 **Utilities and Ground Improvements** Water Distribution System Nonpotable Water Pumping Station Nonpotable Roof Section Area: 3668 SqFt Flashing Length: 108 Ft Perimeter: 0 Ft Curb: 108 Ft FCI of Section: 50 Rating: Fair MCI of Section: 100 Rating: Excellent ICI of Section: None Rating: None RCI of Section: 65 Rating: MODERATE REPAIRS NEEDED Flashing Distresses Distress Type **Deduct** Severity Quantity Density BF **BASE FLASHING** М 108 100.00 50.3 BF **BASE FLASHING** 20.1 200.00 216 Membrane Distresses **Distress Type Deduct** Severity Quantity **Density** None

Date: JUN/26/2001	Section In	nventory Report	Page 101		
Installation: IPP - Inte	ermountain Power Pro	oject			
Building No.: Last Replacement: Occupancy:	9BSB Pumps	Section: 9BSB-B Area: Original Construction:	3668 Sq.Ft. 1985		
Perimeter Parapet: 0 Roof Edge: 203 Access: PENTHOU		Ft. Adj. Wall: Ft. Other: Adj Roof Sec:	47 Ft. Ft.		
Structural Frame:	CONCRETE: Flat Slab	)			
Slope: 1/4	CRETE LWT: Cast-In-Place F EDGE				
Vapor Retarder:	UNKNOWN				
Insulation: NONE Thickness: R-Value: Attachment:	E In. Layers:	Tapered:	N		
Type: Attachment: Reinforcement: Surfacing:	otion: ted Mem.: N	Spec. No.:			
Walkways:					
Base Flashing: Flashing Adhesive: Counterflashing: Types:	UNKNOWN				
Remarks:					

# Maintenance, Repair & Replacement Analysis

Building:

9BSB - Onsite Reservoir Pump

\$

Area Cost Index:

\$1.00

Section:

9BSB-A

Originally Constructed/Last Replaced:

Roof Replacement Cost:

\$5.25 per SF \$8.00 per SF

Section Area: 877

Visual Inspection Date:

Current Age:

16 Year(s)

Insulation Replacement Cost.

6/4/2001

Predicted Year of Replacement (w/o repairs):

2007

Insulation Inspection Date:

-----

100

65

Additional Service Life (w/repairs):

Current Improved

Predicted Year of Replacement (w/repairs):

5 Year(s) 2012

ICI 100 **FCI** 50

100 80

Cost for Repairs: Cost for Replacement: \$ 1231.00

4604.25

1985

246.20 \$/year 230.00 \$/year

MCI **RCI**  100 86

Adjusted Repair/Replace Ratio = 1.23

Recommendation: Replace

Generated: Jun/26/2001

### Corrective Action Requirement Sheet

### Roof Replacement

(Note: Attach a copy of this form, along with a copy of the Roof Inspection Worksheet to DA Form 4283)

Agency/Inst.:

IPP - Intermountain Power

Facility No:

S4803

Bldg No./Sec:

**Project** 9BSB 9BSB-A

Bldg Name:

Onsite Reservoir Pump

Bldg Use:

Pump

Inspection Date:

Jun/2001

Membrane:

BUR: Asphalt

Area (SF):

877

Surfacing:

Age (Yrs):

16

Vapor Ret:

AGG: Pea Gravel

STEEL

VINYL

Deck Type:

Insulation:

**EXPANDED POLYSTYRENE** 

Est Replace Cost: \$4604.25

CORRECTIVE ACTION RECOMMENDED:

Total replacement of roof in 2007

JUSTIFICATION: An economic analysis of the roof condition, including age, indicates that it is more cost effective to totally replace the roofing system, rather than perform the necessary maintenance, repair, and/or partial replacement of the roofing system.

DESIGN CONSIDERATIONS: The following considerations should be addressed during the design and construction phases of the replacement system:

- Type replacement systems could include
  - 1) bituminous built-up membrane
  - single-ply membrane, such as EPDM, PVC etc.. If a ballasted system is selected, determine if the structural components can sustain the added weight (approx. 10 lbs/SF).
- Ensure that the roof has positive drainage slope of at least 1/4 inches per foot. Correct all areas that now contain ponded water.
- C. Remove all unnecessary roof mounted equipment.
- d. Inspect and repair or replace, as necessary, all remaining roof mounted equipment.
- Ensure that all roof mounted equipment and penetrations are properly installed on the roof.
- Live load and dead load impacts shall be taken into account in the design. f.
- Until the replacement roof is installed, accomplish temporary repairs to ensure that the roof remains leak free.